



POTENTIAL HAZARDOUS WASTE SITE

FINAL STRATEGY DETERMINATION EPA-^{interim}

REGION SITE NUMBER

1

18006510337

File this form on the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-353); 401 M St., SW; Washington, DC 20460.

L. SITE IDENTIFICATION

CHILOE

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Bath Electrical Systems (BE)

500' North Hwy 288

GWT

600

Clute (Brazos County)

Texas

II. FINAL DETERMINATION

Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate box.

RECOMMENDATION	MANAGER	ACTION AGENCY			
		FED	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED		X			
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE. (If Yes, describe Section IV.)			X		
C. REMEDIAL ACTION AT FED, Executive Session (IV)					
D. ENFORCEMENT ACTION (If Yes, specify in Part E whether the case will be primarily managed by the EPA or the State and what type of enforcement action is proposed)					

E. MATERIALS FOR FINAL STRATEGY DETERMINATION The Bulk Electrical Systems (BES) site is the location of a 3600 gallon PCB spill. This spill resulted when vandals opened the drain valves of 4 tanks containing mineral oil with high concentration of PCB's allowing the PCB's to drain into a ditch adjacent to Hwy 285. Rollins Inc. removed 21,100 gallons of contaminated liquid from the ditch using vacuum trucks and subsequently transported this liquid to the Rollins disposal facility in Deer Park, TX. Soil in the ditch was removed to a concentration level of 10 ppm and transported to the U.S. Ecology disposal facility in Beatty, Nevada. The ditch was restored by filling with clean soil, regrading the banks, replacing the culverts, reconstructing the drive ways and hydroseeding the ditch area. There is no longer any threat to human health or the environment presented by this. There is no need for further investigation at this time.

F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (mm. dd. yy.)

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1. 略述

David Gonzales (6H-FS)

2. TELEPHONE NUMBER

1. DATA FROM COTTON

BRUNSWICK

III. REMEDIAL ACTIONS TO BE TAKEN WHEN RESOURCES BECOME AVAILABLE

List all remedial actions, such as conservation, removal, etc. to be taken as soon as resources become available. See Instructions for a List of Key Words for each of the actions to be used in the spaces below. Provide an estimate of the approximate cost of the remedy.

B. TOTAL ESTIMATED COST

9